

1 MR. DAVID LEDER: Firstly what is radiation? No one in the DOE or the Nuclear Regulatory Agency - either they don't know what it is or they know it is and they won't say, and this I feel should be brought up.

Nuclear radiation is basically alpha, beta, gamma and delta waves accompanied by electromagnetic waves, as well.

All of these waves are negative energy. They are in a distorted condition. Their affect on the human mind and human existence is awesome. This issue has not been addressed.

Now, alpha, beta and gamma and delta waves are mental energy waves. They are the same waves that constitute our minds.

Brain waves are lower harmonics of these waves, so out from this refined uranium and other radioactive elements come -- comes a flood of distorted mental energy waves creating a distortion in our minds.

This is why radiation is bad, why we're seeing the intellectual collapse of many American citizens.

This issue, as I say, has not been addressed and the public should be made aware of this basic fact before we talk about what we're going to do with radioactive waste in -- in a populated area.

Now in addition to these negative mental energy waves that come out from radioactive elements, refined uranium and so forth, we have negative electromagnetic waves, energy waves in an extremely distorted and anti-life condition.

In effect, negative life energy, negative electronic energy, negative magnetic energy, and these are also affecting the human aura tremendously, and this is not being addressed by the scientists of these agencies.

Now, if this level of understanding isn't even attained by officials of the DOE, what about higher levels of understanding about what we're doing?

2... The fact, like it or not, the earth is a living being with energy flows and energy centers that are scientific facts.

If the reality of nuclear fallout is not understood by members of government agencies, and obviously the next level of understanding is not understood what these elements do to the planet when we place them in certain areas that we could define as sacred areas.

Now that might sound mystical, not scientific, but when we talk about sacred areas in a scientific sense, we're talking about places such as Yucca Mountain where the planet interphases with the energy fields of the universe and where -- where certain kinds of energies come into earth in order to revitalize us.

...2 If we place radioactive elements, a tremendous source of awesome negative energy in the sites we're in effect doing a horrible damage to the planet and committing harmful acts to all of humanity, and I feel these issues should be addressed, and since other people know more about the Yucca Mountain matter in particular, I'll just stop right here.